



USF-T150CX

SEQUENCE LISTING

```
<110>
      Kerr, William G.
<120> Control of NK Cell Function and Survival by Modulation of SHIP
      Activity
<130> USF-T150CX
<140> 09/955,174
<141> 2001-09-19
<150> 60/314,099
<151> 2001-08-23
<150> 60/233,661
<151> 2000-09-19
<160> 4
<170> PatentIn version 3.2
<210> 1
<211>
      22
<212> DNA
<213> Artificial Sequence
<220>
<223> forward primer for 5kB SHIP allele
<400> 1
agtcacgtcc caccatccta tg
                                                                     22
<210> 2
<211> 23
<212> DNA
<213> Artificial Sequence
<220>
<223> reverse primer for 5kB SHIP allele
<400> 2
                                                                     23
ccacaagtga tgctaagaga tgc
<210> 3
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> forward primer for 0.8kB SHIP allele
```

<400> atgaag	3 gggtc ccttgtagag	20
<210><211><211><212><213>	20	
<220> <223>	reverse primer for 0.8kB SHIP allele	
<400> ctgtga	4 agcaa cactattccc	20